

## ICS Part 2 Computer Science Online Test

Sr	Questions	Answers Choice
1	Which of the following function is used to input data in C programs?	A. Scanf B. Printf C. Get() D. getch()
2	Which of the following statement is correct?	A. float num1;num2; B. int day,night; C. int continue=5.0; D. string black='white';
3	Which is NOT a valid statement to initialize a variable?	A. int n=100; B. long,population=15000; C. char n []="hello World"; D. cons int N=100;
4	Which is a valid statement for initializing of a variable?	A. int n=100; B. int x=50, y=75; C. char grade='a' D. All of these
5	A process of assigning initial value to a variable at the time of declaration is called:	A. Assigning B. Initializing C. Naming D. setting
6	Which of the following data types is most appropriate for storing a name?	A. float B. int C. char D. long
7	Which is a valid statement for declaring a variable?	A. int marks; B. int a,b,c; C. Double salary; D. All
8	Which of the following is used to separate each variable while declaring more than one variable on the same line?	A. Commas B. Colons C. Pipes D. Semicolons
9	Which of the following are required to declare a variable?	A. keyword B. Variable name C. Data type D. Both b and c
10	Which of the following statements is NOT legal?	A. char ch='b';; B. char ch='0' C. char ch=65; D. char ch="cc"
11	Another way to write the value 3452211903 is:	A. 3.452211903e09 B. 3.45221193e-09 C. 3.452211903 <span style="color: rgb(34, 34, 34); font-family: arial, sans-serif; font-size: 16px,">×09</span> D. 3452211903e09
12	Which variable should be used to store the value "I want an A in this exam".	A. char B. int C. float D. character
13	The number of bytes used by char data type in C is:	A. 2 B. 1 C. 121 D. 16
14	Which of the following data type is used to store string value:	A. char B. float C. string D. long
		A. Significance

15	The number of digits after a decimal point is called:	B. Precision C. Range D. Scope
16	The exponential notation consists of:	A. Mantissa B. Exponent C. Range D. A and B
17	What happens when the result of a calculation exceeds the capacity of data type?	A. System error B. Logic error C. Syntax error D. Over flow